

SINGLE FAMILY DWELLING (SFD) SUBMITTAL REQUIREMENT CHECKLIST BUILDING INSPECTION DIVISION

The City of Hayward is located in Seismic Zone 4. A fault line is located approximately along the line of Mission Boulevard. Climate Zone is (3). Wind speed is 75 mph with exposure C inland and 80 mph with exposure D along the shoreline. Rainfall @ 1.5" per hour. Basic allowable Soil Bearing Pressure of 1000 lbs. per square foot without soils investigation.

When preparing drawings and calculations, please refer to the latest editions of the California Building Code (CBC), California Mechanical Code (CMC), California Plumbing Code (CPC), and the California Electrical Code (CEC), Part 2 and 6 of Title 24 California Code of Regulations (Energy & Accessibility), Hayward Grading Ordinance and the Hayward Landscape Design Plan. In addition, the City of Hayward has amendments to these codes that are summarized in Hayward Ordinances #99-05 through 99-10, available at the Building Inspection Division counter.

PART 1

SUBMITTAL CHECKLIST

A. 8 SETS OF DRAWINGS – which includes all buildings on site (including detached storage			
buildings, garages, etc.)			
☐ Plot plan			
☐ Grading/Drainage Plan (See City of Hayward Engineer for requirements)			
☐ Architectural Plan			
□ Floor Plan			
□ Roof Plan			
Exterior Elevations			
☐ Structural			
□ Foundation Plan			
□ Floor Framing Plan			
Roof Framing Plan			
 Truss manufactures information with engineer seal and signature 			
 Cross sections in both directions and cross-reference 			
 Structural detail with cross-reference 			
 Bracing layout and cross reference 			
☐ HVAC Plan			
☐ Electrical Plan			
☐ Plumbing Plan			

B. 3 SETS	OF CALCULATIONS
	Structural calculations Energy calculations and forms (Title 24) Truss Calculations, Layout, and Shop Drawings, approved, signed and sealed by the Engineer of record and Truss Engineer. Note: Seal and signature by Architect and/or Engineer is required for final approval
C. OTHE	R DOCUMENTS
	Soils Report Recycle Statement (See Handout)
	PART 2
INFORMAT	TION TO BE INCLUDED
A. Plot Pla	an (1/20 scale)
B. Archite	Lot Dimensions, showing whole parcel Building Footprint with all projections and dimensions to property lines North arrow Visible utilities to curb Locate existing fire hydrant within 500 feet of the project Easement(s) and assumed property lines Required parking and driveways ectural and Structural Plans (1/4" scale) Foundation and Structural Floor Framing Plan
_ _ _	Dimensioned Floor Plan Layout Exterior elevations Specifications Structural and Architectural Details
C. HVAC	Plumbing and Electrical Plans
	Location of HVAC equipment, registers Location of plumbing fixtures Electrical outlets, fixtures, switches, smoke detectors, service panel and sub-panels
D. Title 24	4 – Energy
	Form CF-1R with all required signatures Backup form including heat loss calculations

		List relevant mandatory features, or print MF-1 on drawings.			
E.	E. Information				
		Signature on all documents by document preparer			
		Note: Seal and signature by Architect and/or Engineer is required for final approval			
		Name, title, registration (address and phone number) of Design Professionals			
		Address of property and name, address and phone number of the property owner			
		Cover sheet information			
		Applicable codes and editionsDescription and type of work			
		 Occupancy and type of construction 			
		☐ Gross area, by floor(s) and building height			
		☐ Index of drawings			
	Ц	Scale for all drawings (1/4" scale)			
F. Separate Plans or Permits Required for the Following Types of Work					
		Pools and Spas			
	☐ Detached Accessory Structures proposed on the lot				
		Retaining Walls			
		Fences greater than 6 feet in height Demolition of existing structures			
		Demontion of existing structures			
	-	cly you get a building permit depends to a great extent on the completeness of your application backage. If your application package is incomplete, it will not be accepted for plan review .			
	Missing details could result in your receiving a list of revisions to your plans. To prevent delays, please				
		checklist. It outlines the types of plans and calculations needed for plan review for a single-			

E S N family dwelling. Please call the Building Inspection Division (510-583-4140) if you have questions.

Notes:

- 1. Other departments and agencies review and approval will be required.
- 2. Projects with construction cost of \$75,000 or more will require Construction & Demolition Debris Recycling Statement at submittal of plans for review.